Restoration Strategies Program Update September 2019

The South Florida Water Management District's (SFWMD) \$880 million Restoration Strategies Program includes the design and construction of a suite of regional water storage, treatment and conveyance improvement projects that will enhance water quality in America's Everglades. The program also includes a robust Science Plan consisting of research activities focused on investigating the critical factors that influence phosphorus (P) reduction and better understanding the sustainability of P removal performance at low P concentrations. The strategies also feature implementation of additional sub-regional source controls – where pollution is reduced at the source – in areas where P levels in stormwater runoff have been historically higher. As of August 19, 2019, total program expenditures are approximately \$331.6 million, and all projects are scheduled to be complete by December 2025.

Eastern Flow Path

STA-1E Repairs and Modifications (Cells 5 and 7)

Geotechnical testing work order issued for Cells 5 and 7. Environmental work order funded and to be issued. Final design under review, next step is to produce final plans and specifications. The 408 permit submittal is under review by USACE. Project expected to be completed by November 2022.

Stormwater Treatment Area 1 West (STA-1W) Expansion #1

Continued with initial flooding of expansion area and startup water quality monitoring. Initial flooding and optimization period to be completed by December 2020.

Stormwater Treatment Area 1 West (STA-1W) Expansion #2

STA configuration selected in May 2019. Preliminary design of STA was completed on August 1, 2019. State and Federal permit applications submitted on July 26, 2019. Milestone notification report submitted to FDEP on July 29, 2019.

G-341 Related Conveyance Improvements

Construction of Segment 3 is 91% complete. Segment 4 design has been solicited and is projected to go to the October GB. Segment 5 is on hold, awaiting direction for replacement bridges.

Western Flow Path

STA-5/6 Internal Improvements

Land clearing operations are complete in Cell 3A and are proceeding in Cell 2A. Excavation operations continue in Cell 2A and the excess material is being hauled to the various low areas that exist throughout Cell 2A. Finish grading as-built surveying operations proceed in Cell 3A.

C-139 Flow Equalization Basin (FEB)

Preliminary design was submitted on June 30, 2019, reviewed, and returned with comments on July 10, 2019. Revised submittal was received and accepted on August 12, 2019. Submittal is currently under review. State and federal permits were submitted on August 23.

Additional Components

Sub-Regional Source Controls

On-going development of sub-regional source control concepts and coordination with stakeholders.

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Stormwater Treatment Area (STA) Science Plan

There are currently fourteen Science Plan Studies. Five have been completed, one is nearing completion and eight are in progress.

Operational Guidance for FEB and STA Regional Operation	Completed in 2017
Influence of canal Conveyance on P Concentrations	Completed in 2017
Evaluation of Sampling Methods for TP	Completed in 2017
Periphyton-Based STA Performance, Design and Operational Factors	Completed in 2018
Evaluation of Rooted Floating Aquatic Vegetation in STAs	Completed in 2018
P Forms, Flux and Transformation Processes	Completed in 2019
STA Water and P Budget Improvements for Treatment Performance	In Progress
Vegetation Inundation Depth and Duration Sustainability	In Progress
Soil Amendments to Control P Flux	In Progress
Effects of Faunal Species on P Cycling in STAs	In Progress
Factors for Formation of Floating Tussocks in STAs	In Progress
Improving Resilience of Submerged Aquatic Vegetation in STAs	In Progress
L-8 FEB and STA Operational Guidance	In Progress
Periphyton and Phytoplankton P Uptake and Release	In Progress

Consent Order¹ Milestones

Project: Activity	Deadline	Date Completed
Eastern Flowpath		
STA-1W Expansion #1: Construction Status Report	3/1/2018	2/23/2018
STA-1W Expansion #1: Complete Construction	12/31/2018	12/27/2018
STA -1W Expansion #1: Initial Flooding and Optimization	12/31/2020	
STA-1W Expansion #2: Complete Land Acquisition	3/31/2018	1/31/2018
STA-1W Expansion #2: Initiate Design	10/1/2018	9/25/2018
STA-1W Expansion #2: State and Federal Permit Applications	8/1/2019	07/29/2019
G-341 Related Conveyance Improvements: Initiate Construction	11/30/2022	8/13/2015
G-341 Related Conveyance Improvements: Complete Construction	12/31/2024	
Central Flowpath		
A-1 FEB: Operational Monitoring and Testing Period Complete	7/29/2018	7/29/2018
Western Flowpath		
C-139 FEB: Initiate Design	10/31/2018	8/22/2018
C-139 FEB: Submit State and Federal Permit Applications	8/30/2019	8/23/2019
STA-5/6 Internal Improvements: Initiate Design	10/31/2019	9/10/2018
STA-5/6 Internal Improvements: Submit Permit Applications	8/30/2020	8/14/2018
STA-5/6 Internal Improvements: Complete Design	10/31/2021	9/24/2018
STA-5/6 Internal Improvements: Initiate Construction	1/31/2022	9/25/2018
STA-5/6 Internal Improvements: Construction Status Report	3/1/2023	

^{1:} FDEP Consent Order 12-1148 (associated with National Pollutant Discharge Elimination System Permit No. FL0778451-001-FL7A/RA) and FDEP Consent Order 12-1149 (associated with Everglades Forever Act Permit No. 0311207)

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STA-1W Expansion #1: Initial Flooding Continues at STA-1W Cell 6 (Northwest Levee facing Southeast)